## Occultatio Marin & quarundam Fixarum observata

GEDANI,

Anno 1676, die 1. Sept. st.n. mane, Tubis inprimis
12. & 20. pedum

Joh. Hevelio.

IE 31 Augusti, aër omnino nubilosus, imo circa vesperam pluvius extitit, sic ut vix spes aliqua superfuerit Conjunctionem hanc ar Etissimam Lune & Martis observandi; nihilominus tamen, coelo circa mediam noctem undique sereno, observatio hac notabilis, Luna pene dimidiata existente, ex voto successit; ut non solum ingressum Martis sub Lunam exactissime, sed etiam egresfum ejus omnium optime antmadvertere nobis obtigerit; utiex apposita observatione liquet. Initium accidit secundum horologium Oscillatorium, ex altitudinibus Fixarum correctum, horâ 1.35', 42", atque Finis horâ 2.46'.29". Mars verò obtettus est circa Montem Audum, incedens quass per loca Luna Paludosa, per M. Ætnam, infra Insulam Lesbicam, supra Paludem Acherusiam, supra M. Coracem, per Paludem Mæstidem, & paulo supra Insulam Alopeciam & ipsum Luna centrum; sicque rursus ad Lacum majorem occidentalem exiens.

Si queras, unde viam itinerariam hanc aded accurate mihi determinare licuerit, & quidem ad partem Luna obscuram, scias, ed evenisse, quod Tubis illis meis pracipuas Maculas Majores in parte Luna umbrosa satis distincte deprehendere potucrim; atque ita dilucide conspexerim, Martem circa medium sere Paludis Mæotidis emicuisse.

De cetero notandum occurrit, paulò post Martis egressum, aliam insuper stellulam sixam b, globo ali às nondum adscriptam, vix ad 3' minut. prim. insra Martem versus Austrum, horânimirum 2.53'.35". exiluisse circa Paludes amaras; quam quidem Lunam subire haud animadverti: cum totus in eo suerim, ut Martis momentum Occultationis præcise determinarem; atque sic etiam alteram stellulam c Lunam appropinquare haud deprehendi, quam posteacirca Martis exitum horâ scilicet 3.42'.20", ad cornu Lunæ inserius ad 4' fere minut.remotam primum conspeximus. Quantum colligere datur stellula hæc c à Lunâ non omnino testa est, sed Luna eam solummodò quesi margine suo strinxit. Nihilominus spectaculum suit admodum jucundum, cælo perquum sereno, non 5 B 2

tantum Martem prorsus occultatum, nec non alteram stellulam itidem plane tectam, sed pariter alteram stellulam limbo Lunæ adeo arcte conjunctam vidisse; & quidem circa Lunam à Quadraturâ ultimâ recentem, ejusque partem obscuram rursus exilientes.

Adhac plures quidem stellulas incognitas circa Lunam conspeximus; verum cum illa parum ad hancce observationem saciant, eas

typo nostro hand adscripsimus.

Tabulæ Rudolphina qua nonnunquam evidenter à cælo discres pant, hanc insignem Martis Occultationem satis pracise indicarunt. Siquidem initium Occultationis vix ad 5 minut, prim. diversam commonstrarunt, & insine, & duratione non nist ad 3' ferè minut. anticipando videlicet, aberrarunt.

## Occultatio Martis, & nonnullarum Fixarum

observata

## GEDANI,

Anno 1676, die 1. Septemb. st.n. mane;

à

## Job. Hevelio.

| Temp.sec.    | cil.     | Nomina.        | 0 7 | itudi<br>ies• |   | al | emp. e<br>tit. o |           | Animadvertenda.   |
|--------------|----------|----------------|-----|---------------|---|----|------------------|-----------|---|
| 1 1          | 25       | Caudæ Cygni.   | 57  | 10            | 0 | I  | 0                | 24        | ·   |
| 1,9          |          | ,,             |     |               |   | I  | 8                | 45        | 3 diftabat ferè tanto interflitio<br>à limbo D lucido, quanto M.Por-<br>phyrites in M.Atna removetur. |
| 1 36<br>1 45 | 39<br>25 | Caudæ Cygni.   | 51  | 17            | _ | I  | 44               | 7         |   |
| 2 47         | 54       |                |     | •             |   | 2  | 46               | 29        | Mars emicuit, finis nempe occultationis.  |
| 3 55         | 0        |                |     |               |   | 2  | 53               | <b>35</b> | Alia stellula sixa b sub<br>Marte egreditur.  |
| 319          | 50       | Scheat Pegafi. | 45  | 3             | 0 | 3  | 18               | 19        |   |
| 3 43         | 45       |                |     | -             |   | 3  | 42               | 20        | Fixa c ad cuspidem D inse-<br>riorem observata est.   |

Martis à Luna tecti Observationes, Grenovici habitæ, Augusti 21.1676. à J. Flamstedio, in corum gratiam qui differentiæ Meridianorum investigandæ incumbunt; Editori ab codem communicatæ.

A Ugusti 21. ante meridiem pro correctione horologii hu limbi Solaris altitudines acceperam:

| Hora horologic            |       | $\mathcal{H}$ | or. Su | pp.     | Horol.error. |    |            |   |   |    |
|---------------------------|-------|---------------|--------|---------|--------------|----|------------|---|---|----|
| h. , ,,<br>8. 04. 31 alt. | limbi | Solis         | infer. | 26.04   | h.<br>8      | 09 | 26         | + | 4 | 55 |
| 5.42                      | •     |               | . •    | 26.14   | 8            | 10 | 35         | + | 4 | 53 |
| 7.58.                     | •     | ۰             | •      | 26.34   | 8            | 12 | <b>5</b> 3 | + | 4 | 55 |
| 9.10                      |       | •             | •      | 25.44   | 8            | 14 | 03         | + | 4 | 53 |
| 10.15                     | •     |               | •      | 26. 54° | 8            | 15 | 12         | + | 4 | 57 |
| 17. 15.                   | •     | •             | •      | 27.54   | 8            | 22 | co.        | + | 4 | 54 |

Deinde post Meridiem, calo serenissimo.

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Hor borol. Correcia.
h. "h. "
10.45.03 10.49.58. Mars à limbo lucido Lunæ ---- 5125=42.08
11.06.11 11.11.05. eadem distantia 3825=31.29
20.00 24.55. Iterum 3007=24.44
35.57 40.52. Denuo 1982=16.18
   57.31 12.02.26. & Z. five diff. alt. limb. Inf. 8 - 1912= 7.35
                    jamque tubo ped. 16. 3 à limbo --- 1158= 5 47
12.05.00 12.09.55. Planeta nuds oculis diutius conspici non potuit.
            14.39. 8 lux cum lumine Lune confusa & Z. 1185= 9.44
    9.44
            14.58. S penitus tectus à cuspide boreo _____ 3475=17 20
   10.03
            23.33. 41a. & in recia per cuspides ducta apparuit.
   18,28
            25.31.412. & à limbo vel cusp, Tubo breviori, 3912=32.10
   2036
          29.53.41a. & à cuspide iterum eodem tubo — 3935=32.21
   24.58
   46.00 50.55. Lunæ diameter longiori tubo, 5971=29.47
13.04.30 13.09.25. Iterum eodem tulo _____ 5973=29.48
           10.51. Martis emersio forsan 4"vel 5" citius.
   10.56
          18.24. 8 à cuspide bores — 3675=18.20
23.10. eadem distantia — 4035=20.08
   13:29
   18.15
            26.55. Lunæ altæ 23° Tubo longiori diameter 5988=29,55
   22.00
            43.55. Lunæ diameter breviori tubo _____ 3645=29.58
   39.00
        41*. & secundum Tychonem locus nune est & 17. 58' latitudo
        1°. 20' Australis ; unde cum Luna tum Martin locus accurate de-
           duci potest. See Fig. IV.
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Mr. Edmund Hally's Observations, concerning the same Occultation of Mars by the Moon, made at Oxford, Anno 1676. Aug. 21. P.M.

| Temp.Corn | <b>^</b>   |
|-----------|--|
| h.        |  |
| 11.43.30  | THe center of Mars from the Nearest limb of                |
| 1,5,5     | the Moon,  |
| 11.49. 2  | Again, 571=10. 3   |
| 11.54.58  | Again, — $409 = 7.12$                                      |
| 12. 3.25  | The center of Mars from the North Cusp of D, 1118=19.41    |
| 12.10.28  | The gibbous part of Mars touched the Moons limb.           |
| 12.10.42  | Mars was wholly covered, being distant from                |
|           | the Cusp. — 963 = 17.14                                    |
| 12.40.00  | At this time a Halo encompassed the Moon, in whose Cir-    |
| ,         | cumference was Saturn, the Pleiades, Capella, and the fol- |
|           | lowing of the foot of Perfew.                              |
| 13.10.41  | Mars did emerge, I suppose, bis Center.                    |
| 13.12.45  | Mars was distant from the Northern born of D, 1018=17.55   |
| 13.31.10  | Mars passed over a point noted in the Telescope.           |
| 13.33.15  | The Southern limb of Atna passed by the same point.        |
| 13.34.00  | The lucid limb paffed over the same point.                 |
| 13.52.35  | The Moons diam.observed, 1698=30'.1". alt. D 31°. circ.    |
| 13.57.52  | Mars from the Northern born of the Moon, 2042=36. 5        |
| 14. 2.53  | Mars from the Southern horn of the Moon. 2266=40. 3        |

Having carefully confidered the Moons Parallaxes in the observations of this Occultation at Dantzick and Greenwich, I find from the Immersion the difference of Meridians between Greenwich and Oxford 4'.57"; between Greenwich and Dantzick 1<sup>th</sup>. 14'.50": By the Emersion the first of those differences is sound 4'.59", the latter 1<sup>th</sup>.14'.41": which near agreement shews the Exactness of all the Observations.

Two Letters written by Mr. John Beaumont Junior of Stony-Easton in Somerset-shire, concerning Rock-Plants and their growth.

SIR, The First Letter of April 7. 1676.

Lately perused the greatest part of the Philosophical Transactions; in which I received so great a satisfaction, that I resolved to gratisfe your generous Communications (if I may call it a gratuity) with some of the newest occurrents I have met with in Nature, which, if as kindly accepted, as freely sent you, I shall readity do the like for the sucure as far as my ability and observations will help me out.

What

